GenCore version 5.1.9 Copyright (c) 1993 - 2006 Biocceleration Ltd.

OM protein - protein search, using sw model

Run on:

October 21, 2006, 15:52:38; Search time 40

Seconds

(without alignments) · 437.786 Million cell

updates/sec

Title:

US-10-789-433-2

Perfect score:

927

Sequence:

MGDEEKRNRAITARRQHLKS.....KNIEEKSGMEGRKKMFESES 182

Scoring table:

BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched:

283416 seqs, 96216763 residues

Total number of hits satisfying chosen parameters: 283416

Minimum DB seg length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database :

PIR 80:*

1: pir1:*

2: pir2:*

3: pir3:*

4: pir4:*

Pred. No. is the number of results predicted by chance to have a

score greater than or equal to the score of the result being printed,

and is derived by analysis of the total score distribution.

SUMMARIES

Result

No. Score Match Length DB ID Description

	_						
			•		•		
	927		182	1	TPRBIS		
troponin				_			
	904		182	1	TPHUIS		
troponin			100	2	744706		
	897 T fact		182	2	A44786		
troponin	791		102	1	TPCHIS	•	
troponin			103	1	IFCHIS		
		85.3	183	2	A23569		
troponin			105	2	A23303		
	573.5		244	2	I51408		cardiac
troponin		01.5	~ · ·	_	101100		0010100
	541.5	58.4	184	1	TPRBIW		
troponin							
_	532.5		211	2	A29994		
troponin							
9	532	57.4	187	2	B44786		
troponin	I, slow	s					
10	531	57.3	187	1	TPHUIW	•	
troponin	I, slow	s ·					
	527.5		210	1	TPHUIC		
troponin							
	515.5		211	2	156441		
troponin		,		_			
	509.5		211	2	A53805		
troponin			011	_	- 60101		
	509.5		211	2	A60124		
troponin			011	1	mppp r c		
	508.5		211	1	TPRBIC		
troponin	469.5		176 [.]	2	S70008		
troponin			170	_	570000		
-	465.5		173	. 2	JC5610		
troponin			1,0	_	000010		
18		49.3	208	2	A41030		
troponin							•
19	380		142	2	JC5612		
troponin							
20		40.1	142	2	JC5611		
troponin	I alpha	-					

21 219.5 23.7 208	3 2	A40547		
troponin I - fruit				
22 218 23.5 260	2	B38594		
troponin I - fruit				
23 210.5 22.7 208	3 2	A38594		
troponin I - fruit	2	TELOGO		
24 201.5 21.7 292 troponin-I - scall	. 2	JE0233		
25 197 21.3 306	5 2	T27985		•
hypothetical prote	_	12,300		
26 185 20.0 250) 2	T22093		•
hypothetical prote				
27 179.5 19.4 201	. 2	A31484		
troponin I, fast s				
28 171.5 18.5 260) 2	T25017		
hypothetical prote		m1 5 1 0 6		•
29 165.5 17.9 197	2	Ţ15106		
hypothetical prote 30 133 14.3 1938	3 1	A40997		myosin
heavy chain	, 1	A4OJJI		myOS±11
31 128 13.8 1265	5 2	T47626		
structural mainten				
32 119.5 12.9 · 1300	2	İ53799	•	CG1
protein - huma				
33 119.5 12.9 1356	5 2	S32763		
kinectin 1 - human		706014		
34 119.5 12.9 2017	1	A36014		myosin
heavy chain 35 119.5 12.9 2057	2	S61477		myosin
II heavy ch		501477		myosin
=	2	T18296		myosin
heavy chain				•
37 119 12.8 1938	1	JX0178		myosin
heavy chain .				
38 118.5 12.8 587	2	JC1419		Fc
gamma (IgG) rec	. 0	T 4 6 E 1 2		
39 118 12.7 24	2	I46513		
troponin I - rabbi 40 117.5 12.7 848	3 2	A44972		
paramyosin - nemat	,	M44712		
41 117 12.6 396	5 2	S13251		
troponin T - fruit				
42 117 12.6 1939) 1	A46762		myosin
alpha heavy		•		
43 116 12.5 387	2	S02708		
troponin T - fruit		70000		

44 115 12.4 465 2 A02986 myosin

alpha heavy

45 114 12.3 314 2 JC4951

troponin T - scall

ALIGNMENTS

RESULT 1

TPRBIS

troponin I, fast skeletal muscle - rabbit

N; Alternate names: TnI

C; Species: Oryctolagus cuniculus (domestic rabbit)

C; Date: 24-Apr-1984 #sequence revision 03-May-1996 #text change

09-Jul-2004

C; Accession: A45060; A93193; A90286; I46514; A03087

R; Sheng, Z.; Pan, B.S.; Miller, T.E.; Potter, J.D.

J. Biol. Chem. 267, 25407-25413, 1992

A; Title: Isolation, expression, and mutation of a rabbit skeletal muscle cDNA clone for troponin I. The role of the NH2 terminus of

fast skeletal muscle troponin I in its biological activity.

A; Reference number: A45060; MUID: 93094259; PMID: 1339446

A; Accession: A45060

A; Molecule type: mRNA

A; Residues: 1-46, 'DS', 49-182 <SHE>

A; Cross-references: UNIPROT: P02643; UNIPARC: UPI0000173FD1;

GB:L04347

A; Experimental source: skeletal muscle

A; Note: sequence extracted from NCBI backbone (NCBIP:120236) and

corrected to correspond with the published sequence

A; Note: the authors translated the codons GGC for residue 56 as

Gln, and TAT for residue 80 as Thr

R; Wilkinson, J.M.; Grand, R.J.A.

Nature 271, 31-35, 1978

A; Title: Comparison of amino acid sequence of troponin I from

different striated muscles.

A; Reference number: A93193; MUID: 78114026; PMID: 146828

A; Accession: A93193

A; Molecule type: protein

A; Residues: 2-154, 158-182 <WIL>

A; Cross-references: UNIPARC: UPI0000173FD2

R; Wilkinson, J.M.; Grand, R.J.A.

Biochem. J. 149, 493-496, 1975

A; Title: The amino acid sequence of troponin I from rabbit

skeletal muscle.

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A; Reference number: A90286; MUID: 76039510; PMID: 1180911
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A; Accession: A90286

A; Molecule type: protein

A; Residues: 2-114, 'R', 115-154, 158-182 <WI2>A; Cross-references: UNIPARC: UPI0000173FD3 R; Moir, A.J.G.; Wilkinson, J.M.; Perry, S.V.

FEBS Lett. 42, 253-256, 1974

A; Title: The phosphorylation sites of troponin I from white

skeletal muscle of the rabbit.

A; Reference number: A91408; MUID: 74309023; PMID: 4369337

A; Contents: annotation; phosphorylation sites

R; Huang, T.S.; Bylund, D.B.; Stull, J.T.; Krebs, E.G.

FEBS Lett. 42, 249-252, 1974

A; Title: The amino acid sequences of the phosphorylated sites in troponin-I from rabbit skeletal muscle.

A; Reference number: A91407; MUID: 74308154; PMID: 4369265

A; Contents: annotation; phosphorylation sites

R; Putney, S.D.; Herlihy, W.C.; Schimmel, P.

Nature 302, 718-721, 1983

A; Title: A new troponin T and cDNA clones for 13 different muscle proteins, found by shotqun sequencing.

A; Reference number: I46471; MUID: 83167564; PMID: 6687628

A; Accession: I46514

A; Status: preliminary; translated from GB/EMBL/DDBJ

A; Molecule type: mRNA

A; Residues: 166-178 < PUT>

A; Cross-references: UNIPARC: UPI000016C5C7; EMBL: V00898; NID: g1738;

PIDN:CAA24263.1; PID:q929767

C; Complex: troponin is a heterotrimer with one molecule each of troponin C (calcium binding component), troponin I (inhibitory component), and troponin T (tropomyosin-binding component) C; Function:

A; Description: binds actin and inhibits myosin ATPase activity; with tropomyosin mediates contraction of vertebrate striated muscle in response to calcium

A; Pathway: muscle contraction

C; Superfamily: troponin I

C; Keywords: acetylated amino end; actin binding; muscle

contraction; phosphoprotein; skeletal muscle

F;2/Modified site: acetylated amino end (Gly) (in mature form) #status experimental

F;12/Binding site: phosphate (Thr) (covalent) (by cAMP-dependent kinase) #status experimental

F;20,90,118/Binding site: phosphate (Ser) (covalent) (by cAMP-dependent kinase) #status experimental

100 00 00 1 - 11 10

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Query Match 100.0%; Score 927; DB 1; Length 182;
 Best Local Similarity 100.0%; Pred. No. 5.4e-56;
 Matches 182; Conservative 0; Mismatches 0; Indels
0; Gaps 0;
Qy
MGDEEKRNRAITARROHLKSVMLQIAATELEKEEGRREAEKQNYLAEHCPPLSLPGSMAE 60
Db
MGDEEKRNRAITARROHLKSVMLQIAATELEKEEGRREAEKQNYLAEHCPPLSLPGSMAE 60
Qy .
VOELCKOLHAKIDAAEEEKYDMEIKVOKSSKELEDMNQKLFDLRGKFKRPPLRRVRMSAD 120
Db
         61
VOELCKOLHAKIDAAEEEKYDMEIKVOKSSKELEDMNQKLFDLRGKFKRPPLRRVRMSAD 120
        121
Qу
AMLKALLGSKHKVCMDLRANLKQVKKEDTEKERDLRDVGDWRKNIEEKSGMEGRKKMFES 180
AMLKALLGSKHKVCMDLRANLKOVKKEDTEKERDLRDVGDWRKNIEEKSGMEGRKKMFES 180
        181 ES 182
QУ
            \mathbf{I}
        181 ES 182
Db
RESULT 2
TPHUIS
troponin I, fast skeletal muscle - human
C; Species: Homo sapiens (man)
C; Date: 13-Jan-1995 #sequence revision 03-May-1996 #text change
09-Jul-2004
C; Accession: S43508
R; Zhu, L.; Perez-Alvarado, G.; Wade, R.
Biochim. Biophys. Acta 1217, 338-340, 1994
A; Title: Sequencing of a cDNA encoding the human fast-twitch
skeletal muscle isoform of troponin I.
A; Reference number: S43508; MUID: 94198300; PMID: 8148383
A; Accession: S43508
A; Molecule type: mRNA
A; Residues: 1-182 <ZHU>
- C
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